

Improving Disaster Resiliency: Data Replication Technologies

Learn how business and IT needs are impacting disaster recovery plans.
Understand the multiple approaches to data replication.
Join us to find out which ones are best for you.

The demand for uninterrupted data availability has never been greater. IT organizations could once plan on scheduled maintenance downtime over a weekend or holiday. Now that luxury, let alone any amount of unplanned downtime, is untenable. In this high-pressure environment, data replication technologies are assuming a vital role in keeping your data available.

Business legislation audits and insurance requirements are placing new pressures on IT business continuity plans. Globalization and new technologies impact every businesses go-to-market strategy, which affects the availability and resiliency of IT services.

There is no one size fits all approach to data replication. This seminar is designed to give you an overview of the main types of data replication technologies that can support your business needs. Often, a mix of these four areas are used to design a solution that fits your specific needs. Learn which ones might be a fit for your organization.



Seminar Topics:

- ✓ Business-focused disaster resiliency pressures
- ✓ IT-focused disaster resiliency pressures
- ✓ Pressures to reduce Recovery Time and Recovery Point Objectives
- ✓ Multiple approaches to data replication

Presenter(s):

Steve Gillies, Business Continuity Solution Area Leader, MSI

Ricky Kumar, Director of Technology - Storage, MSI

Web Seminar Information:

Title: "Improving Disaster Resiliency:
Data Replication Technologies"

Day: Wednesday, May 24, 2006

Time: 1:00 p.m. - Central
11:00 a.m. - Pacific

Duration: 1 hour

Log-in Information: Will be sent two days prior to the Web Seminar or upon registration thereafter.

Join us to learn about the various
strategies to keep your data available
when you need it!

Sign up today at www.msinet.com/events